

<b>API</b> 00-007-106310	<b>LEGAL LOCATION</b> NWSW Sec 11 T33S R66W 6 PM	<b>COUNTY / FIELD</b> LAS ANIMAS / PURGATOIRE RIVER	<b>TYPE / DATE</b> Current / 2026-01-18
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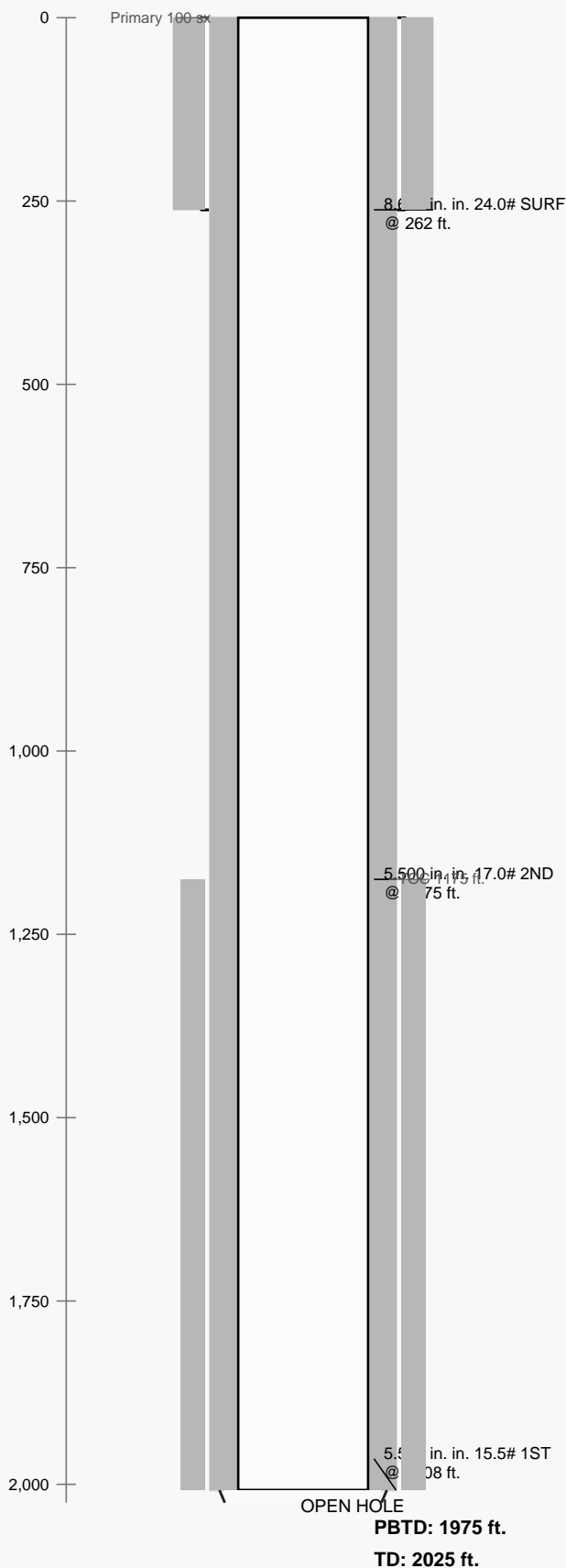
## WELL / GEOLOGY

**Surface Elev.:** 7290 ft.  
**Facility Status:** SI  
**Spud Date:** 2/18/1996  
**Completion Date:** 6/1/1996  
**Planned Footage:** 1850FSL 1230 FWL  
**As Drilled:** Footages Not Available  
**Logs:** GR-CDL-CAL

### FORMATION TOPS

No formation data listed

## SCHEMATIC DEPTH (ft.)



## ANNOTATIONS / RECORDS

### CASING

String 1: SURF, hole 11.000 in., casing 8.625 in., top 0 ft., set 262 ft., wt 24.0, src ACTUAL, tools -  
 String 2: 2ND, hole 7.875 in., casing 5.500 in., top 0 ft., set 1175 ft., wt 17.0, src ACTUAL, tools -  
 String 3: 1ST, hole 7.875 in., casing 5.500 in., top 0 ft., set 2008 ft., wt 15.5, src ACTUAL, tools -

### CEMENT

Record 1: Primary, 100 sx, top 0 ft., bottom -, method -, yield -, slurry wt -  
 Record 3: Primary, 300 sx, top 1175 ft., bottom -, method CBL, yield -, slurry wt -  
 Record 2: Primary, 210 sx, top -, bottom -, method -, yield -, slurry wt -

### PERFORATIONS

OPEN HOLE COMPLETION - no perforation rows listed in workbook

### DOWNHOLE / P&A

No additional plugs / tools / tubing rows listed

### LEGEND

- Cement
- Casing
- Open Hole
- Perforations

Note: All depths reference workbook values. Open hole is shown only when workbook perforations are absent and casing-to-TD geometry indicates an uncased interval.